## Amendments to the Claims

Please cancel claims 2 and 7. Please amend claims 1, 4, 5, 13-16, 24 and 25. Please add new claims 26-29. The currently pending claims after amendment are listed below.

(Currently Amended) A method of providing souvenir images to event site customers,
 comprising:

3 capturing image motion video data during an event;

for automatically generating a plurality of images of different event site locations within an event site from said motion video, wherein each image of said plurality of images is associated with a respective one of said event site locations, wherein each said event site location is occupied during said event by a respective discrete subset of said event site customers;

receiving, in an automated interactive device, an input from a customer specifying a desired event site location, said receiving step being performed after said step of capturing image motion video data: and

responsive to said step of receiving a user input, automatically displaying to the customer in said automated interactive device at least one image associated with the desired event site location; and

responsive to receiving in said automated interactive device a customer confirmation, automatically providing the at least one image to the customer.

2. (Cancelled)

4

5

6

7

8

9

10

11

12

13

14

15

- 3. (Original) The method of claim 1, wherein the at least one image comprises an electronic
  image.
- 4. (Currently Amended) The method of claim 1, wherein the at least one image motion video
  data comprises a scoreboard display signal.

Docket No.: ROC920010138US1 Serial No.: 10/045,134

- 1 5. (Currently Amended) The method of claim 1, wherein the at least one image motion video
- 2 data comprises a television broadcast signal.
- 1 6. (Original) The method of claim 1, wherein the at least one image comprises a video clip.
  - 7 8. (Cancelled)
- 1 9. (Original) The method of claim 1, further comprising receiving money from the customer.
- 1 10. (Original) The method of claim 1, wherein receiving desired location information from
- 2 the customer comprises receiving a seat number from the customer.
  - 11-12. (Cancelled)
- 1 3. (Currently Amended) The method of claim 2 claim 1, wherein providing the at least one
- 2 image comprises:
- 3 receiving an electronic mail address from the customer; and
- 4 transmitting the first image to the electronic mail address.
- 1 14. (Currently Amended) The method of claim 2 claim 1, wherein providing the at least one
- 2 image comprises:
- 3 printing the at least one image.

Docket No.: ROC920010138US1

Serial No.: 10/045,134

		AMENDME		
l	15.	(Currently Amended) The method of claim 2 claim 1, wherein providing the at least one		
2	image comprises:			
3		writing the at least one image onto a signal bearing media.		
1	16.	(Currently Amended) A system for providing souvenir images, comprising:		
2		a selection input device adapted to receive a desired location within an event site from a		

a camera adapted to capture image motion video data during an event for automatically generating a plurality of images of different locations within said event site, wherein each image of said plurality of images is associated with a respective one of said locations within said event site, wherein each said location within said event site is occupied during said event by a respective discrete subset of customers attending said event;

an image database for storing said image data from said motion video data;

a processor adapted to automatically correlate the desired location within said event site received from a customer at said selection input device with at least one image associated with the desired location within said event site, wherein the desired location is received from the customer at said selection input device and correlated by said processor with the at least one image after said camera captures said image motion video data; and

an image delivery apparatus adapted to automatically provide the at least one image associated with the desired location to the customer responsive to customer input of a desired location within said event site to said selection input device.

- (Original) The system of claim 16, wherein the image delivery apparatus comprises a kiosk.
- 18. (Original) The system of claim 17, wherein the image delivery apparatus comprises a
  printer operably connected to the kiosk.

Docket No.: ROC920010138US1 Serial No.: 10/045,134

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

1

2

customer:

- 1 19. (Original) The system of claim 17, wherein the image delivery apparatus comprises an
- 2 optical disk writer operably connected to the kiosk.
- 1 20. (Original) The system of claim 16, wherein the selection input device comprises at least
- 2 one of a touch sensitive monitor and a keypad.
- 1 21. (Original) The system of claim 16, wherein the image delivery apparatus comprises a
- 2 server computer operably connected to a computer network.
- 1 22. (Original) The system of claim 16, further comprising a stadium display unit operably
- 2 connected to the camera, the stadium display unit adapted to display the at least one image to a
- 3 plurality of event site customers.
- 1 23. (Original) The system of claim 16, wherein the image comprises at least one of: a video
- 2 clip, a photograph, a digital photograph, and a digital video clip.

Docket No.: ROC920010138US1

Serial No.: 10/045,134

(Currently Amended) A system adapted to provide souvenir images to event site

a camera adapted to capture a plurality of images of different locations within

4	an event site during an event;
5	a sensor that automatically correlates each image of the plurality of images with a
6	respective discrete subset of a plurality of seat locations at said event site;
7	an automated kiosk for interactive use by a customer after said camera has captured said
8	plurality of images, comprising:
9	an automated ticket document reader that receives a physical document evidencing an
10	assigned seat location from a customer, said automated document reader reading data recorded on
11	said physical document to obtain said assigned seat location, said data being unique to said

a display that automatically displays an image in the plurality of images associated with the assigned seat location responsive to receiving obtaining the assigned seat location in using data read by said ticket document reader;

a payment receiver that receives a required payment from the customer; and a printer that automatically prints the image associated with the desired seat location in

response to the payment receiver receiving the required payment.

Docket No.: ROC920010138US1

Serial No.: 10/045,134

1

2

3

12

13

14

15

16

17

18

customer:

24

customers, comprising:

1	25.	(Currently Amended) A computer program product, comprising:
2		(a) a program configured to perform a method of providing souvenir images to event site
3		customers, the method comprising:
4		1) capturing image motion video data during an event;
5		$\underline{2}$ ) for automatically generating a plurality of images of different event site locations
6		within an event site from said motion video, wherein each image of said plurality of
7		images is associated with a respective one of said event site locations, wherein each
8		said event site location is occupied during said event by a respective discrete subset of
9		said event site customers;
10		2) 3) receiving, in an automated interactive device, an input from a customer
11		specifying a desired event site location, said receiving step being performed after said
12		step of capturing image motion video data; and
13		3) <u>4)</u> responsive to said step of receiving a user input, automatically displaying to the
14		customer in said automated interactive device at least one image associated with the
15		desired event site location; and
16		5) responsive to receiving in said automated interactive device a customer
17		confirmation, automatically providing the at least one image to the customer; and
18		(b) a recordable signal bearing media bearing the program.
1	26.	(New) The system of claim 24, wherein said automated kiosk further comprises an
2	inter	active input device coupled to said display, wherein said automated kiosk displays a subset of
3	said	plurality of images, said subset containing multiple images, each image of said subset being
4	assoc	ciated with the assigned seat location, and wherein said automated kiosk receives from said
5	custo	omer using said interactive input device a selection of one of said multiple images of said
6	subse	et, said printer automatically printing the selected image responsive to receiving said
7	selec	tion from said customer.

Docket No.: ROC920010138US1

Serial No.: 10/045,134

27. (New) The system of claim 24, wherein said automated kiosk further comprises an interactive input device coupled to said display, wherein said automated kiosk receives from said customer a personalized message using said interactive input device, and wherein responsive to receiving said personalized message, said kiosk automatically prints said personalized message with said image associated with the desired seat location.

## 28. (New) The method of claim 1,

wherein said step of automatically generating a plurality of images automatically generates, for each said event site location, a subset of said plurality of images, each subset comprising multiple said images;

wherein said step of automatically displaying to the customer in said automated interactive device at least one image comprises automatically displaying to the customer in said automated interactive device the subset of said plurality of images associated with the desired event site location:

wherein said method further comprises the step of receiving a customer selection of at least one image of said subset of said plurality of images associated with the desired event, said customer selection being received in said automated interactive device, the at least one image selected by said step of receiving a customer selection being automatically provided to the customer by said automatically providing step.

29. (New) The method of claim 1, further comprising the step of receiving in said automated interactive device a personalized message from said customer, wherein the step of automatically

3 providing the at least one image to the customer automatically provides an image containing said

personalized message.

Docket No.: ROC920010138US1

Serial No.: 10/045.134